HackerRank

Project Euler #74: Digit factorial chains

This problem is a programming version of Problem 74 from projecteuler.net

The number 145 is well known for the property that the sum of the factorial of its digits is equal to 145:

$$1! + 4! + 5! = 1 + 24 + 120 = 145$$

Perhaps less well known is 169, in that it produces the longest chain of numbers that link back to 169; it turns out that there are only three such loops that exist:

 $\begin{array}{c} 169 \rightarrow 363601 \rightarrow 1454 \rightarrow 169 \\ 871 \rightarrow 45361 \rightarrow 871 \\ 872 \rightarrow 45362 \rightarrow 872 \end{array}$

It is not difficult to prove that EVERY starting number will eventually get stuck in a loop. For example,

$$egin{aligned} 69 & o 363600 & o 1454 & o 169 & o 363601(o 1454)\ 78 & o 45360 & o 871 & o 45361(o 871)\ 540 & o 145(o 145) \end{aligned}$$

Starting with 69 produces a chain of five non-repeating terms, but the longest non-repeating chain with a starting number below one million is sixty terms.

For a given length L and limit N print all the integers $\leq N$ which have chain length L

Input Format

First line contains T, followed by T lines. Each line contains N and L separated by space.

Constraints

 $egin{array}{ll} 1 \leq T \leq 10 \ 10 \leq N \leq 1000000 \ 1 \leq L \leq 60 \end{array}$

Output Format

Print the integers separated by space for each testcase. Where there are no such number for a given L, print -1.

Sample Input

Sample Output

24 42 104 114 140 141 1 2 145 78 87 196 236 4 27 39 72 93 107 117 170 171 0 10 11 154 24 42 104 114 140 141 0 10 11 -1 78 87 196 236 263 78 87 196 236